MICHAEL HOBBINS, B.Eng., M.S., Ph.D.

National Integrated Drought Information System, Boulder, CO 80305 303-497-3092 • mike.hobbins@noaa.gov

PRESENTATIONS

Invited Presentations

Hobbins MT (2014), A global reference ET service for FEWS NET: goals, tasks, and uses. FEWS NET Science Update Meeting: Putting Drought in Historical Context, Boulder, CO, 19-20 November.

Hobbins MT (2014), NOAA's Reference ET forecast and reanalysis products. WERA-1022 Meteorological and Climate Data to Support ET-Based Irrigation Scheduling, Water Conservation, and Water Resources Management, Orlando, FL, 17-18 September.

Hobbins MT (2014), Evapotranspiration and evaporative demand: how important are physically based estimates? *North Central Climate Science Center: mini workshop on evapotranspiration*, Fort Collins, CO, 5 May.

Hobbins MT (2013), Evaporative demand: drought impacts and assessment, Western States Water Council-California Department of Water Resources workshop on Measuring, Quantifying, and Reporting Drought Impacts, San Diego, CA, 5-7 August.

First-author Presentations

Hobbins MT, McEvoy DJ, Huntington JL, Wood AW, and Verdin JP (2015), The Physical Basis of the Evaporative Demand Drought Index, *American Meteorological Society Annual Meeting*, Phoenix, AZ, 4-8 January. (Poster)

Hobbins MT, McEvoy DJ, Huntington JL, Wood AW, and Verdin JP (2014), The Evaporative Demand Drought Index: The Physical Basis, *Eos Trans. AGU*, Fall Meet. Suppl., Abstract H41B-0799, San Francisco, CA, 15-19 December. (Poster)

Hobbins MT, Senay GB, and Verdin J (2014), NOAA introduces its multi-generational reference evapotranspiration product, *ASABE International Symposium on Evapotranspiration: Challenges in Measurement and Modeling from Leaf to the Landscape Scale and Beyond*, Raleigh, NC, 7-10 April. (Oral)

Hobbins MT, Wood AW, McEvoy D, and Huntington J (2014), An Evaporative Demand Drought Indicator (EDDI), ASABE International Symposium on Evapotranspiration: Challenges in Measurement and Modeling from Leaf to the Landscape Scale and Beyond, Raleigh, NC, 7-10 April. (Oral)

Hobbins MT (2014), What drives the spatial and temporal variability of evaporative demand across CONUS? ASABE International Symposium on Evapotranspiration: Challenges in Measurement and Modeling from Leaf to the Landscape Scale and Beyond, Raleigh, NC, 7-10 April. (Poster)

Hobbins MT, Geli HME, Lewis C, Senay GB, and Verdin JP (2013), NOAA introduces its first-generation reference evapotranspiration product, *Eos Trans. AGU*, Fall Meet. Suppl., Abstract H53E-1453, San Francisco, CA, 9-13 December. (Poster)

Hobbins MT (2013), What drives spatial and temporal variability of evaporative demand across CONUS? A 1st-order, 2nd-moment variability analysis of potential evaporation, *Thirty-third Annual AGU Hydrology Days*, Fort Collins, CO, 25-27 March. (Oral)

Hobbins MT, Wood A, Werner K, and Streubel D (2012), The drivers of spatial and temporal variability of potential evaporation across CONUS: Laying poor parameterizations to rest with a first-order, second-moment variability analysis, *Eos Trans. AGU*, Fall Meet. Suppl., Abstract H44A-06, San Francisco, CA, 3-7 December. (Oral)

- **Hobbins MT**, Wood A, Werner K, and Streubel D (2012), What drives the spatial and temporal variability of potential evaporation across CONUS and the Colorado River basin? *Utah State University Spring Runoff Conference*, Logan, UT, 3-4 April. (Oral)
- **Hobbins MT**, Wood A, and Werner K (2011), Improving drought monitoring and predictions using physically based evaporative demand estimates, *Eos Trans. AGU*, Fall Meet. Suppl., Abstract H43H-1322, San Francisco, CA, 5-9 December. (Poster)
- **Hobbins MT**, Wood A, Werner K, and Hogue T (2011), Evapotranspiration estimation at the NOAA-NWS-Colorado Basin River Forecast Center: Operational challenges and research opportunities, *Western States Remote Sensing of ET Workshop*, Boise, ID, 12-13 October. (Poster)
- **Hobbins MT**, Wood A, and Werner K (2011), Examining the role of evaporative demand in drought monitoring, *NASA Workshop on Global Drought Monitoring*, Silver Spring, MD, 11-12 April. (Oral)
- **Hobbins MT**, Streubel D, Wood A, and Werner K (2011), Examining the spatio-temporal variability of potential evaporation across the conterminous US, NASA/USDA Workshop on Evapotranspiration: An Essential Observation for Climate Understanding and Efficient Water Management, Silver Spring, MD, 5-7 April. (Poster)
- **Hobbins MT**, Streubel D, Werner K, and Brandon D (2011), Developing two long-term, daily datasets of evaporative demand across the conterminous US, NASA/USDA Workshop on Evapotranspiration: An Essential Observation for Climate Understanding and Efficient Water Management, Silver Spring, MD, 5-7 April. (Poster)
- **Hobbins MT**, Streubel D, and Werner K (2011), Forecasting evaporative demand across the conterminous US, NASA/USDA Workshop on Evapotranspiration: An Essential Observation for Climate Understanding and Efficient Water Management, Silver Spring, MD, 5-7 April. (Oral)
- Hobbins MT, Streubel D, and Werner K (2011), Forecasting evaporative demand across the conterminous US, *Utah State University Spring Runoff Conference*, Logan, UT, 29-30 March. (Oral)
- Hobbins MT, Streubel D, and Werner K (2011), Forecasting evaporative demand across the conterminous US, *Climate Prediction Application Science Workshop*, Des Moines, IA, 1-4 March. (Oral)
- **Hobbins MT**, Streubel D, Werner K, and Brandon D (2011), Developing two long-term, daily datasets of evaporative demand across the conterminous US, *American Meteorological Society Annual Meeting*, Seattle, WA, 22-27 January. (Poster)
- **Hobbins MT**, Streubel D, Werner K, and Brandon D (2010), Two long-term, daily datasets of evaporative demand for the conterminous US, *Eos Trans. AGU*, Fall Meet. Suppl., Abstract H31B-0981, San Francisco, CA, 13-17 December. (Poster)
- **Hobbins MT**, Dai A, Roderick ML, and Farquhar GD (2008), Parameterizing evaporative demand in the Palmer Drought Severity Index: Implications for Australia, *Eos Trans. AGU, 89*(23), West. Pac. Geophys. Meet. Suppl., Abstract H24A-08, Cairns, Qld., Australia, 29 July-1 August. (Oral)
- **Hobbins MT**, Farquhar GD, and Roderick ML (2007), The evaporation paradox, and the roles of dimming and stilling, *Third Conference of the Gary Comer Abrupt Climate Change Fellowship*, Palisades, NY, 2-5 May. (Oral)
- **Hobbins MT**, Farquhar GD, and Roderick ML (2007), Moving beyond 'the simpler, the better': The dangers of parameterizing evaporative demand by temperature alone, *Third Conference of the Gary Comer Abrupt Climate Change Fellowship*, Palisades, NY, 2-5 May. (Oral)
- **Hobbins MT**, Farquhar GD, and Roderick ML (2007), Do temperature-based parameterizations of evaporative demand force overestimates of mid-latitude continental drying?, *Third Conference of the Gary Comer Abrupt Climate Change Fellowship*, Palisades, NY, 2-5 May. (Poster)

Hobbins MT, Roderick ML, and Farquhar GD (2006), Is the temperature-based parameterization of potential evapotranspiration in the Palmer Drought Severity Index forcing overestimates of mid-continental drying and drought?, *Eos Trans. AGU, 87*(52), Fall Meet. Suppl., Abstract H24B-04, San Francisco, CA, 11-15 December. (Oral)

Hobbins MT, Roderick ML, and Farquhar GD (2006), What are we talking about when we talk about drying?, *Seventeenth Annual Australia New Zealand Climate Forum*, Canberra, ACT, Australia, 5-7 September. (Oral)

Hobbins MT, Farquhar GD, and Roderick ML (2006), Towards a more robust characterisation of Australian drought, *Bureau of Meteorology workshop on Climate Change Detection and Attribution*, Melbourne, Vic., Australia, 5 June. (Oral)

Hobbins MT, Roderick ML, and Farquhar GD (2006), Evaporation demand: Trends and dynamics, *Final Science Meeting, Cooperative Research Centre for Greenhouse Accounting*, Melbourne, Vic., Australia, 29-30 May. (Oral)

Hobbins MT, Roderick ML, and Farquhar GD (2005), Using a half-century of misdiagnosis to make bad predictions about future drought trends, *Gary Comer Abrupt Climate Change Fellowship Roundtable*, Palisades, NY, 20-22 October. (Poster)

Hobbins MT, Ramírez JA, and Brown TC (2004), Developing a long-term, high-resolution, continental-scale, spatially distributed time-series of topographically corrected solar radiation, *Twenty-fourth Annual AGU Hydrology Days*, Fort Collins, CO, 10-12 March. (Oral)

Hobbins MT, Ramírez JA, and Brown TC (2004), Developing a homogeneous data series of pan evaporation across the conterminous United States for analysis of long-term trends, *Twenty-fourth Annual AGU Hydrology Days*, Fort Collins, CO, 10-12 March. (Oral)

Hobbins MT, Ramírez JA, and Brown TC (2003), Is pan evaporation decreasing across the conterminous United States? If it is, so what?, *Twenty-third Annual AGU Hydrology Days*, Fort Collins, CO, 31 March-2 April. (Oral)

Hobbins MT, Ramírez JA, and Brown TC (2001), Trends in regional evapotranspiration across the United States under the complementary relationship hypothesis, *Twenty-first Annual AGU Hydrology Days*, Fort Collins, CO, 2-5 April. (Oral)

Hobbins MT, Ramírez JA, and Brown TC (1999), The complementary relationship in regional evapotranspiration: The CRAE Model and the Advection-aridity approach, *Nineteenth Annual AGU Hydrology Days*, Fort Collins, CO, 16-20 August. (Oral)

Hobbins MT, Ramírez JA, and Brown TC (1999), Regional evapotranspiration and the complementary relationship: A comparison and evaluation of the CRAE model and the Advection-aridity approach, *Eos Trans. AGU*, 80(17), Spring Meet. Suppl., Abstract H51A-14, Boston, MA, 1-4 June. (Poster)

Co-author Presentations

McEvoy DJ, **Hobbins MT**, Huntington JL, Mejia JF (2015), Exploring the use of physically based evaporative demand anomalies to improve seasonal drought prediction. Nevada Water Resources Association Annual Conference. Reno, NV, 26-29, January. (Poster: 2nd place prize student posters)

Xia Y, **Hobbins MT**, Mu Q, and Ek MB (2015), Evaluation of Multimodel and Multiscale NLDAS-2 Evapotranspiration Using Different Observations. American Meteorological Society Annual Meeting, Phoenix, AZ, 4-8 January. (Poster)

McEvoy DJ, **Hobbins MT**, Huntington JL, Mejia J, Wood AW, Hain C, Anderson M, and Verdin JP (2014), Exploring the use of Physically Based Evaporative Demand Anomalies to Improve Seasonal

Drought Prediction, Eos Trans. AGU, Fall Meet. Suppl., Abstract H41B-0799, San Francisco, CA, 15-19 December. (Oral, Invited)

Ham C, **Hobbins MT**, Abt KL, and Prestemon JP (2014), Using the Evaporative Demand Drought Index and the Palmer Drought Severity Index to forecast the number of large wildland fires on federal lands, *Large Wildland Fires Conference*, Missoula, MT, 19-23 May. (Oral)

Bardsley, T, Wood AW, **Hobbins MT**, Kirkham T, Briefer L, Niermeyer J, Burian S, and Goharian E (2014), Planning for an Uncertain Future: Climate Change and the Salt Lake City Water Supply, *CIRES Science Rendezvous*, Boulder, CO, 2 May. (Poster)

McEvoy D, Huntington J, **Hobbins MT**, and Wood A (2014), Tracking flash drought with atmospheric feedbacks, *Great Basin Climate Forum 2014*, Reno, NV, 10 April. (Poster)

Moorhead J, Gowda P, Paul G, **Hobbins MT**, Senay G, Marek T, and Porter D (2014), Accuracy assessment of NOAA's reference evapotranspiration maps in the Texas High Plains, *ASABE International Symposium on Evapotranspiration: Challenges in Measurement and Modeling from Leaf to the Landscape Scale and Beyond*, Raleigh, NC, 7-10 April. (Poster)

McEvoy DJ, **Hobbins MT**, Huntington JL, and Wood AW (2014), Tracking flash drought with land-atmospheric feedbacks, *American Meteorological Society Annual Meeting*, Atlanta, GA, 3-6 February. (Oral: 2nd place prize student presentations)

Snell HD, Palmer CK, Krone-Davis P, Melton FS, and **Hobbins MT** (2013), National Weather Service forecast reference evapotranspiration, *Eos Trans. AGU*, Fall Meet. Suppl., Abstract H21A-1012, San Francisco, CA, 9-13 December. (Poster)

Geli HME, Neale CMU, **Hobbins MT**, Verdin JP, and Senay GB (2013), Actual Evapotranspiration using a two-source energy balance model and gridded reference ETo, *Eos Trans. AGU*, Fall Meet. Suppl., Abstract H21P-03, San Francisco, CA, 9-13 December. (Oral)

Lim WH, Roderick ML, **Hobbins MT**, Wong SC, and Farquhar GD (2012), The energy balance of a US Class A pan? *Centre of Excellence for Climate System Science (CoECSS Workshop)*, Hobart, Tas., Australia, 25-27 September. (Poster)

Verdin J, **Hobbins M**, and Senay G (2012), A new reference evapotranspiration surface for the National Water Census community, *Eos Trans. AGU*, Fall Meet. Suppl., Abstract H33P-08, San Francisco, CA, 3-7 December. (Oral)

Wood A, Werner K, **Hobbins MT**, Clark M, and Verdin J (2011), Science applications in the Colorado River basin to improve drought management, *Eos Trans. AGU*, Fall Meet. Suppl., Abstract GC33C-04, San Francisco, CA, 5-9 December. (Oral)

Lim WH, Roderick ML, **Hobbins MT**, Wong SC, Groeneveld PJ, Sun FB, and Farquhar GD (2011), A new equation for the aerodynamics of pan evaporation, *Eos Trans. AGU*, Fall Meet. Suppl., Abstract H33A-1265, San Francisco, CA, 5-9 December. (Poster)

Lim WH, Roderick ML, Farquhar GD, Wong SC, Groeneveld PJ, **Hobbins MT**, and Sun FB (2009), The aerodynamics of pan evaporation, *Eos Trans. AGU, 90(52)*, Fall Meet. Suppl., Abstract H51B-0754, San Francisco, CA, 14-18 December. (Poster)

Roderick ML, McVicar TR, Donohue RJ, Van Neil TG, Li L, Rayner DP, Ricciardulli L, Farquhar GD, and **Hobbins MT** (2008), Stilling and the terrestrial hydrologic cycle, *Eos Trans. AGU, 89(53)*, Fall Meet. Suppl., Abstract GC42A-08, San Francisco, CA, 15-19 December. (Oral)

Roderick ML, Farquhar GD, **Hobbins MT**, and Lim W-H (2008), Evaporative demand and terrestrial water resources under a changing climate, *Chapman Conference on Atmospheric Water Vapor and its Role in Climate*, Kailua-Kona, HI, 20-24 October. (Poster)

MICHAEL HOBBINS, B.Eng., M.S., Ph.D.

Farquhar GD, Roderick ML, and **Hobbins MT** (2008), Pan evaporation: An update, *Miniconference on Relative Humidity, Earth Temperature and Climate Change*, Lamont-Doherty Earth Observatory of Columbia University, Palisades, NY, 23-24 June. (Oral)

Farquhar GD, **Hobbins MT**, Roderick ML, and Rotstayn LD (2007), PenPan: A general tool for the attribution of changing pan evaporation, *Eos Trans. AGU, 88(52)*, Fall Meet. Suppl., Abstract H33B-1259, San Francisco, CA, 10-14 December. (Poster)

Roderick ML, Farquhar GD, and **Hobbins MT** (2005), Climate change: Wetter or drier?, *Ecological Society of Australia Annual Conference*, Brisbane, Qld., Australia, 29 November-2 December. (Oral)

Brown TC, **Hobbins MT**, and Ramírez JA (2005), Where our water supply originates, 2005 American Water Resources Association Conference, Seattle, WA, 7-10 November. (Oral)

Farquhar GD, Roderick ML, and **Hobbins MT** (2005), Evaporative demand and climate change, *Gary Comer Abrupt Climate Change Fellowship Roundtable*, Palisades, NY, 20-22 October. (Oral)